CLAIMS

Claims pending

At time of the Action: Claims 1-13, 16-27 and 35

After this Response: Claims 1-13 and 16-26

Withdrawn claims: 27 and 35

Amended claims: None

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New claims: None

(Previously Presented) A computer implemented system, comprising:

a computing system having a decentralized operating system unifying and

orchestrating one or more services and resources represented as services executing on $% \left\{ 1,2,...,n\right\}$

the computing system, the decentralized operating system comprising:

a process kernel, and

a distributing kernel;

wherein the process kernel represents the one or more services as

processes, manages the processes, and facilitates communication between the processes. each of the one or more services coupled to the decentralized

operating system comprise an autonomous computation entity that exchanges

one or more messages with each of the one or more services coupled to a

disparate decentralized operating system that resides in a different trust domain

with a different security policy based in part on a protocol specified by each of

the one or more services coupled to the disparate decentralized operating

system;

a port associated with each of the one or more services that is endued with

one or more behavioral types that are specified by a unilateral contract, communication

between the one or more services representing disparate resources is established based

in part on compatibility between the one or more behavioral types associated with each

of the one or more services:

wherein the distributing kernel distributes computation for each of the

one or more services coupled to the distributing kernel so as to control and

coordinate resources, such that the one or more services representing the resource

perform computations on a plurality of computers linked by a communication

network: and

wherein further a memory coupled to a processor retains the decentralized

operating system.

2. (Previously Presented) The computer system of Claim 1, wherein the

computer system further comprises:

a microcomputer,

a personal digital assistant.

a cellular phone, or

a display.

3. (Previously Presented) The computer system of Claim 1, wherein the one

or more services comprise:

a communication primitive:

a behavioral primitive that comprises a unilateral contract; and

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a designation primitive that comprises a port identifiable by an identifier that

includes a uniform resource identifier.

(Previously Presented) The computer system of Claim 3, wherein the

port is endued with a behavior type as specified by the unilateral contract.

5. (Previously Presented) The computer system of Claim 3, wherein the

unilateral contract defines a protocol for exchanging messages in a particular order with

a service to which the unilateral contract belongs.

6. (Previously Presented) The computer system of Claim 5, wherein the

communication primitive comprises a set of message types usable in the messages

exchanged among services so as to call a service to perform a certain task.

7. (Previously Presented) The computer system of Claim 6, wherein the

decentralized operating system further separates the control information from the data

information in the messages when the messages are exchanged.

8. (Previously Presented) The computer system of Claim 1, wherein the

autonomous computation entities comprise services representing one or more of:

devices, content, applications, or people.

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9. (Previously Presented) A computer implemented networked system for

networking computer systems, comprising:

a first decentralized operating system executing on a computer system, which

comprises:

a first process kernel representing a first set of resources as a first set of

services:

a first distributing kernel designating uniform resource identifiers for the

first set of services and distributing messages among the first set of services,

each of the first set of services including a unilateral contract, the unilateral

contract expressing behaviors of each of the first set of services;

a second decentralized operating system executing on a

disparate computer system coupled to the networked system,

which comprises:

a second process kernel representing a second set of resources as

a second set of services:

a second distributing kernel designating uniform resource

identifiers for the second set of services distributing messages among the

second set of services, each of the second set of services including a

unilateral contract, the unilateral contract expressing behaviors of each

of the second set of services:

wherein communication between the first and second set of services.

is established based in part on compatibility determined between behavioral

types specified by the unilateral contract associated with each of the first and

second set of services;

wherein further at least one of the resources from the second set

of resources being represented as services from the second set of services is

unified to and orchestrated by the first process kernel of the first

decentralized operating system, the services performing computations on a

plurality of computers linked by communication network; and

wherein further a memory coupled to a processor retains at least

one of the first or the second decentralized operating system.

10. (Previously Presented) The networked system of Claim 9, wherein

the first and second set of services comprise device drivers for devices.

11. (Previously Presented) The networked system of Claim 9, further

comprising the process kernel communicating messages as processes among the first

and second set of services.

12. (Previously Presented) The networked system of Claim 11, further

comprising an operating system kernel that manages memory, controlling devices,

maintaining time and date, and allocating system resources.

13. (Original) The networked system of Claim 9, further comprising a

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network coupled to the first computer system, the network is selected from a group consisting of high bandwidth, low latency systems; high bandwidth, high latency systems; low bandwidth, high latency systems; and low bandwidth, low latency systems.

14. (Canceled)

15. (Canceled)

16. (Previously Presented) The networked system of Claim 13, wherein a service from the second set of services registers with the first distributing kernel to obtain a uniform resource identifier

17. (Previously Presented) The networked system of Claim 13, wherein the first distributing kernel distributes a message to a service from a first set of service, the message being sent by a service from a second set of services.

18. (Previously Presented) The networked system of Claim 13, wherein the first decentralized operating system orchestrates a composition of a service from a first set of services and a service from a second set of services.

(Previously Presented) A computer implemented system, 19.

comprising:

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a decentralized operating system unifying and orchestrating services

and resources that comprises:

a process kernel, and

a distributing kernel,

wherein the process kernel represents the resources as one

or more services, wherein a particular service is an autonomous

computation entity that exchanges one or more messages with a

disparate service that resides in a different trust domain with a

different security policy based in part on a protocol specified by the

particular service; and

wherein the distributing kernel comprises:

a URI (Uniform Resource Identifier) manager that manages names,

each of the names constituting a unique designation of the one or more

services at the computer system so that the one or more services can be

discovered, the one or more services perform computations on a plurality of

computers linked by communication network; and

a message dispatcher that forwards messages among the one or

more services, each of the one or more services being identifiable by a name

managed by the URI manager, each of the one or more services comprises a

port that is endued with one or more behavioral types that are specified by a

unilateral contract, communication between the one or more services is

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established based in part on compatibility between the one or more

behavioral types associated with each of the one or more services;

wherein a memory coupled to a processor stores at least one of

the URI manage or the message dispatcher.

20. (Previously Presented) The computer system of Claim 19, wherein

the distributing kernel further comprises a security manager that controls

authentication and authorization of rights and restrictions among the one or more

services.

21. (Previously Presented) The computer system of Claim 19, wherein the

distributing kernel further comprises a service loader that executes a sequence of

instructions for loading components and the one or more services, the service loader

being capable of dynamically loading or unloading the one or more services during the

operation of the decentralized operating system.

22. (Previously Presented) The computer system of Claim 19, wherein the

URI manager receives a register message from a particular service from the one or more

services to obtain a unique designation, assigns the unique designation to the particular

service and further receives an unregister message for removing an assigned unique

designation from a registry.

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23. (Original) The computer system of Claim 19, wherein the message

dispatcher forwards a message from a first service to a second service if the first service

has a first uniform resource identifier assigned by the URI manager and the second

service has a second uniform resource identifier assigned by the URI manager.

24. (Previously Presented) The computer system of Claim 19, wherein the

message dispatcher comprises a message validity verifier that verifies that a message

sent to the message dispatcher is a message whose structure complies with the SOAP

protocol.

25. (Previously Presented) The computer system of Claim 19, further

comprising a network manager that distributes messages forwarded by the message

dispatcher to another computer system.

26. (Original) The computer system of Claim 25, wherein the network

manager comprises a serializer/deserializer, a transmission protocol processor, and a

control/data plane separator.

27. (Withdrawn) A method implemented on a computer system, comprising:

initializing a decentralized operating system on one or more computing systems.

the decentralized operating system unifying and orchestrating services and resources

represented as services executing on the one or more computing systems, the

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decentralized operating system further comprising a process kernel and a distributing

kernel;

assigning a first unique name to a first service upon request, the first service

represented as a process by the process kernel of a first computing system, the first

service including a first unilateral contract for expressing the behaviors of the first

service;

distributing a message by the distributing kernel to the first service using the

first unique name, the message being sent by a second service having a second unique

name, the second service including a second unilateral contract for expressing the

behaviors of the second service, the second service resides in a different trust domain

with a different security policy compared to the first service, communication between

the first service and the second service via the message is established when the first

unilateral contract is compatible with the second unilateral contract,

wherein the process kernel represents the first and second services

as a respective resource;

loading a network manager and other services according to instructions written

in a customizable, tag-based language;

spawning a service to listen for incoming messages for the first service that has

been assigned the first unique name;

rejecting the message without distributing the message when a structure of the

message fails to comply with a protocol for exchanging structured and type information

of messages written in a customizable, tag-based language:

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forwarding the message to the first service without routing the message through

the network manager when the first service and the second service runs on a common

computer system; and

forwarding the message by transmitting data information separately from

control information to the first service by routing the message through the network

manager when the first service runs on the first computer system whereas the second

service runs on a second computer system.

28. - 34. (Canceled)

35. (Withdrawn) A computer-readable medium storing computer-executable

instructions that, when executed, cause one or more processors to perform a method

comprising:

initializing a decentralized operating system on one or more computing systems.

the decentralized operating system unifying and orchestrating services and resources

represented as services executing on the one or more computing systems, the

decentralized operating system further comprising a process kernel and a distributing

kernel:

assigning a first unique name to a first service upon request, the first service

represented as a process by the process kernel of a first computing system, the first

service including a first unilateral contract for expressing the behaviors of the first

service:

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distributing a message by the distributing kernel to the first service using the unique

name, the message being sent by a second service having a second unique name, the

second service including a second unilateral contract for expressing the behaviors of the

second service, the message establishes communication between the first service and

second service when the first unilateral contract is compatible with the second

unilateral contract, the second service resides in a different trust domain with a

different security policy compared to the first service, a resource is represented by

multiple services;

loading a network manager and other services according to instructions

written in a customizable, tag-based language;

spawning a service to listen for incoming messages for the first service;

rejecting the message when a structure of the message fails to comply with a

protocol written in the customizable, tag-based language;

forwarding the message to the first service without routing the message through

the network manager when the first service and the second service runs on a common

computer system; and

forwarding the message by transmitting data information separately from

control information to the first service through the network manager when the first

service runs on the first computer system whereas the second service runs on a second

computer system.

36. - 40. (Canceled)

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